



stellium



TM implementation for Kirloskar

Overview

Kirloskar Brothers Limited (KBL) is the flagship company of the \$2.5 billion Kirloskar Group and is a pump manufacturing company and provides fluid management solutions for large infrastructure projects in the areas of water supply, power plants, irrigation, oil & gas and marine & defense. Kirloskar Brothers has a presence in over 80 countries.

80

countries
being
served

6

Manufacturing
Plants

20

Distribution
Centers

~20B

Revenue
for Kirloskar
Group

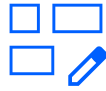
Value delivered

- Digitization and Automation of Complete Transportation Management Landscape
- Planning Optimization through Load, Route and Cost Management
- End to End Consignment Visibility through Complex Carrier Integration through API
- Automation of Carrier Charge Calculation and Freight Settlement with zero manual intervention
- Strategic and Operational analytics visibility for KPI and SLA Management

Business complexities



Digitization and Automation



Carrier Contract Management



Carrier Integration through API Mode



Carrier Portal Development and Integration



Invoicing for different customer types from a single source

Solutions

- Carrier Contract Creation & Maintenance using SAP TM
- Trip Planning & Scheduling with automatic Carrier assignment
- Optimized Transportation planning with Load, Route and Cost improvement
- Automated Carrier Determination and Assignment
- Complete visibility of consignment to customers right from departure to delivery enhancing customer satisfaction
- Automation of Carrier Charge Calculation and Freight Settlement with zero manual intervention
- Settlement & Invoice generation using SAP FICO module taking GST into consideration
- Reports and Dashboard visibility through Analytics Platform

Ready to transform your warehouse?

Let Körber Stellium be your trusted partner.

askus@stellium.com

www.koerber-stellium.com



stellium



Körber Stellium
koerber-stellium.com
Copyright © 2026 Körber Stellium.
All rights reserved.